

13. (New) The system according to claim 12, wherein:  
the prompt signal stored in the base device is erased when a number of failed agreements of the reply and the required reply exceeds a specifiable limiting value.
14. (New) The system according to claim 10, wherein:  
the code word includes a counter code that is compared by the base device to a reference code.
15. (New) The system according to claim 14, wherein:  
the counter code is changed in response to an actuation of an operating control element of the at least one remote control.
16. (New) The system according to claim 14, wherein:  
the counter code is transmitted, and  
the transmitted counter code serves as the reference code.
17. (New) The system according to claim 14, wherein:  
the counter code is contained in encrypted form in the code word.
18. (New) The system according to claim 10, wherein:  
the code word is transmitted at a high frequency, and  
the prompt signal is transmitted at a low frequency.

**In The Abstract:**

Delete the Abstract and insert:

--Abstract Of The Disclosure

A system is proposed for controlling access authorization. It includes a base device which receives a code word that contains a response. A computer compares the response to a required response. An access is authorized if the response and the required response agree. A remote control transmits the code word. The system has